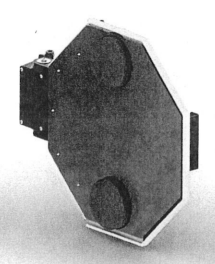
YOUR NEW STARTING LINEUP







8100
SERIES
LH
FRONT
WOODSTOCK
COMPANY

8200
SERIES
LH
REAR
WOODSTOCK

8300
SERIES
RH
REAR
WOODSTOCK

Why Woodstock Safety Mirror?

Safety comes first...

Determined to expose the "Danger Zone" of a school bus, Woodstock designed a stop sign mirror unit for the right side of the bus. This mirror enables the school bus driver to see children who are not always visible to the driver in the "Danger Zone". The Woodstock Safety Mirror unit also provides an additional stop sign to warn motorists not to pass on the right when children are getting on and off the school bus.

An investment you can count on...

Your Woodstock safety mirror product will give you thousands of cycles before routine maintenace is required. Less failures and less maintenance allows your mechanics to concentrate on maintaining the school bus fleet.

Making your mechanics life easier...

Woodstock safety mirror has conducted thousands of hours testing to ensure its products are able to perform in the harshest environments. This testing along with getting the valuable feedback from mechanics across the nation has led to the development of a quality product that will perform year after year.

24/7 Support...

Woodstock provides technical support 24 hours a day, 365 days a year to ensure you receive the highest level of product support. This service is free of charge to our end users and is with live local service technicians that have a thorough understanding of the products we provide.

Outstanding Warranty...

Every Woodstock product is designed and manufactured to strict quality standards and is backed by a 3 Year Product Warranty*, guaranteed to give you the peace of mind you deserve.

The New Quality Standard In School Bus Safety Equipment



For more information about the Woodstock Safety Mirror

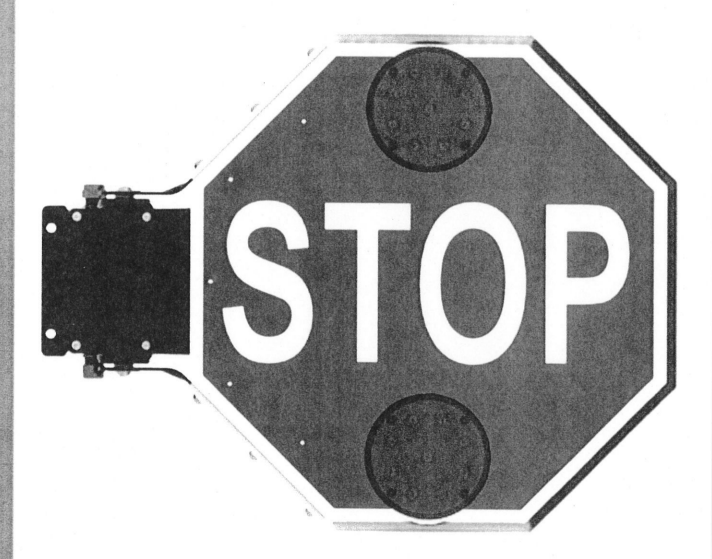
Please call us at: Phone: (845) 247-3429

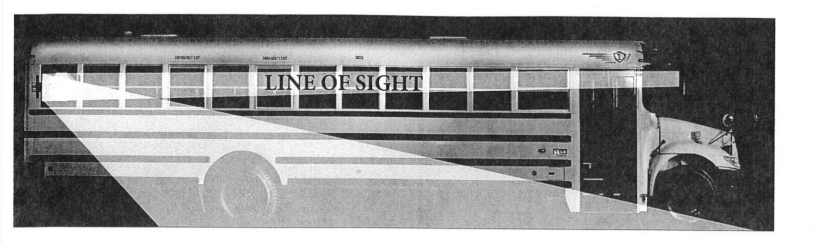
Fax: (845) 247-3826

www.woodstocksafetymirror.com

* See Warranty Card For Details







What is the Woodstock Safety Mirror?

The Woodstock Safety Mirror unit mounts on the right rear side of the school bus. It consists of a fold-out convex mirror which provides the school bus driver with an enhanced view of the right side of the school bus that is not always visible to the school bus driver. On the rearward facing side of the unit, a stop sign with flashing red led lights deters traffic from illegally passing a stopped school bus on the right.

Exposure

The 8350 series stop arm enhances the school bus driver's visibility of the "DANGER ZONE".

Reduces

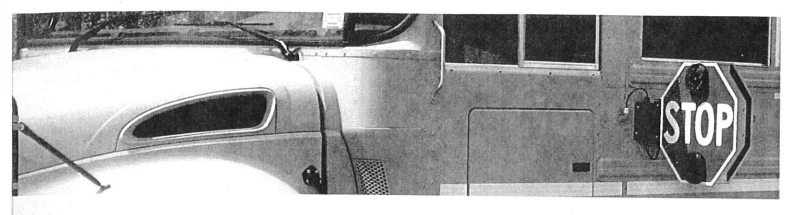
By enhancing the danger zone the unit assists in the reduction of injuries and fatalities at the bus stop.





Visibility

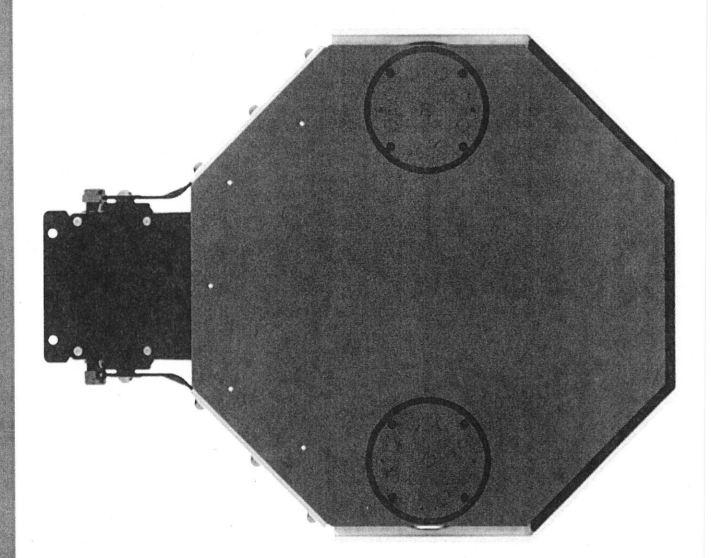
The 8350 series stop arm deters traffic from passing a stopped school bus on the right hand side.

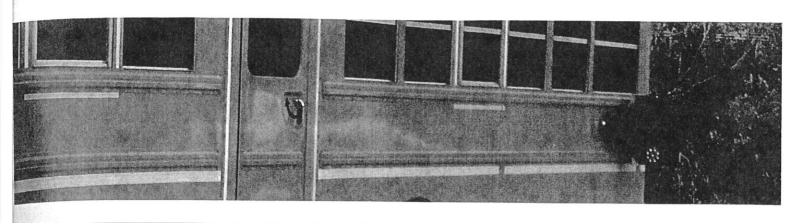


Model Number	Location	Power	Current	Air	Dimensions H x W x D	Weight
8150-11-001	Front Left	12 VDC	6 A	N/A	19 1/4" x 24 1/4" x 5"	21.8 Lbs.
8150-21-001*	Front Left	12 VDC	4 A	60 PSI	19 1/4" x 24 1/4" x 5"	21.8 Lbs.

8100 Series Features

- Three (3) year manufacturer's warranty (See warranty card for details)
- 24/7 phone support provided with service technicians at no charge
- Spare parts are stocked and readily available
- Built-in reverse polarity protection
- 15 Amp recommended fuse for main power
- 5 Amp recommended fuse for input signal
- Operating temperature range of -20° F to 140°F
- Certified to exceed ISO standard 7637-2-Part 2 for electrical transient conduction along supply lines
- LED's conform to SAE-J1133 for vibration, moisture, dust, corrosion, photometry, and warping
- Stop arm decal exceeds Federal Standard 571.131
- Wind guard and mounts come standard with unit
- · Will withstand wind gusts of up to 40 mph before breakaway system is disengaged
- Will breakaway 45° in either direction and automatically return
- Programmed for 3 second delay after door signal is turned off
- All cable harnesses are designed for "plug and play" replacement along with being resistant to UV, oil, and certain acids
- LED cable is rated for 1,000,000 cycles
- All exposed parts are powder coated
- All units are serialized with manufacturing date for ease of tracking your assets and fast technical support

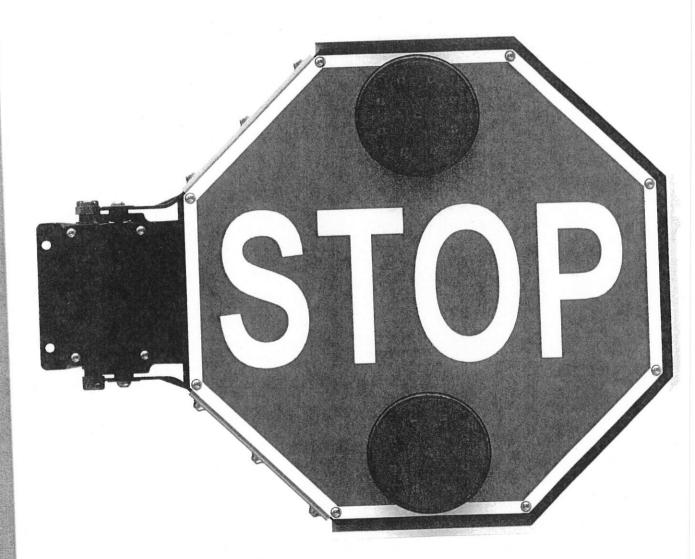


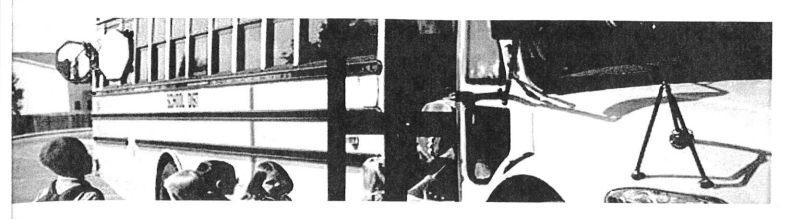


Model Number	Location	Power	Current	Air	Dimensions H x W x D	Weight
8250-11-001	Rear Left	12 VDC	6 A	N/A	19 1/4" x 24 1/4" x 5"	21.8 Lbs.
8250-21-001*	Rear Left	12 VDC	4 A	60 PSI	19 1/4" x 24 1/4" x 5"	21.8 Lbs.

8200 Series Features

- Three (3) year manufacturer's warranty (See warranty card for details)
- 24/7 phone support provided with service technicians at no charge
- · Spare parts are stocked and readily available
- Built-in reverse polarity protection
- 15 Amp recommended fuse for main power
- 5 Amp recommended fuse for input signal
- Operating temperature range of -20° F to 140°F
- Certified to exceed ISO standard 7637-2-Part 2 for electrical transient conduction along supply lines
- LED's conform to SAE-J1133 for vibration, moisture, dust, corrosion, photometry, and warping
- Stop arm decal exceeds Federal Standard 571.131
- Forward facing surface of blade is powder coated
- Wind guard and mounts come standard with unit
- · Will withstand wind gusts of up to 40 mph before breakaway system is disengaged
- Will breakaway 45° in either direction and automatically return
- Programmed for 3 second delay after door signal is turned off
- All cable harnesses are designed for "plug and play" replacement along with being resistant to UV, oil, and certain acids
- LED cable is rated for 1,000,000 cycles
- All exposed parts are powder coated
- All units are serialized with manufacturing date for ease of tracking your assets and fast technical support





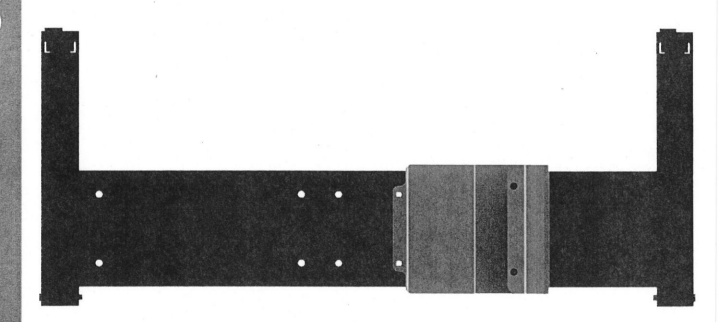
Model Number*	Location	Power	Current	Air	Dimensions H x W x D	Weight
8350-11-001	Back Right	12 VDC	6 A	N/A	19 5/8" x 25" x 5"	27 Lbs.
8350-21-001**	Back Right	12 VDC	4 A	60 PSI	19 5/8" x 25" x 5"	27 Lbs.

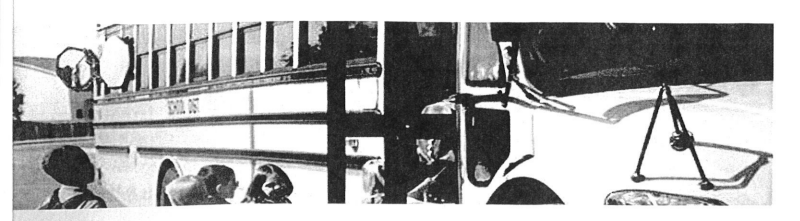
The 8300 Series Features

- Three (3) year manufacturer's warranty (See warranty card for details)
- 24/7 phone support provided with service technicians at no charge
- · Spare parts are stocked and readily available
- Built-in reverse polarity protection
- 15 Amp recommended fuse for main power
- 5 Amp recommended fuse for input signal
- Operating temperature range of -20° F to 140°F
- · Acrylic mirror enhances the view of the danger zone
- Certified to exceed ISO standard 7637-2-Part 2 for electrical transient conduction along supply lines
- · LED's conform to SAE-J1133 for vibration, moisture, dust, corrosion, photometry, and warping
- Stop arm decal exceeds Federal Standard 571.131
- Wind guard comes standard with unit
- · Will withstand wind gusts of up to 40 mph before breakaway system is disengaged
- Will breakaway 45° in either direction and automatically return
- Programmed for 3 second delay after door signal is turned off
- All cable harnesses are designed for "plug and play" replacement along with being resistant to UV, oil, and certain acids
- LED cable is rated for 1,000,000 cycles
- · All exposed parts are powder coated
- All units are serialized with manufacturing date for ease of tracking your assets and fast technical support

^{*} The State of New York requires a quick release bracket system

^{** 8150-21-001} model available spring 2012





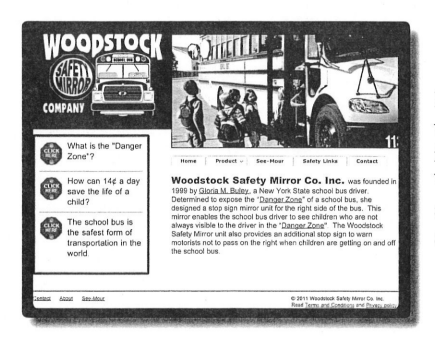
Model Number*	Description	Mounting Location	Fits Window Width HxWxD	Weight
8360-11-001	Mounting Bracket	Last Window Passenger Side	N/A	10.9 Lbs.
8000-2150	Mounting Plate	To 8360 Mounting Brackets	26" to 30" Window Width	7.9 Lbs.
8000-2151	Mounting Plate	To 8360 Mounting Brackets	29" to 32" Window Width	8.1 Lbs.
8000-2152	Mounting Plate	To 8360 Mounting Brackets	32" to 35" Window Width	8.9 Lbs.
8000-2153	Mounting Plate	To 8360 Mounting Brackets	35" to 38" Window Width	9.7 Lbs.
8000-2154	Mounting Plate	To 8360 Mounting Brackets	38" to 41" Window Width	10.5 Lbs.

The 8360 Series Features

- No tools are required to remove unit from mounting brackets
- 24/7 phone support provided with service technicians at no charge
- Spare parts are stocked and readily available
- All exposed parts are powder coated
- Bullet nose bracket is provided for wind deflection
- Mounting plate is attached to mounting brackets with 4 comfort grip knobs
- Quick release mounting bracket covers utilizing clevis pins
- Wind guard and bullet nose come standard with installation kit
- All exposed parts are powder coated

www.woodstocksafetymirror.com

Learn More About Woodstock Safety Mirror's Products online



Please visit our website, www.woodstocksafetymirror.com for more information about Woodstock Safety Mirror Company and our product line of school bus safety equipment.

Reflections in Safety, One Bus Stop at a Time



For more information about the Woodstock Safety Mirror

Please call us at:

Phone: (845) 247-3429

Fax: (845) 247-3826

www.woodstocksafetymirror.com



MADE IN THE USA